*Examiner

INFORMATION DISCLOSURE **CITATION**

(Use several sheets if necessary)

PTO/SB/08a Atty. Docket No. MAR 0 7 2011 6 0/530,851 5066-6

Applicant	8/	
MEUTERMANS et al	ADEMARK OF THE	
Filing Date	TC/A.U.	
April 7 2006	1623	

		Aprii	7, 2006	1623			
		·					
			U.S. PATENT DOCUMENTS				
*EXAMINER	DOO! MENT AND MADED			CLACC	CLIDOLACC	FILING	DATE
INITIAL	DOCUMENT NUMBER	T DATE T	NAME	CLASS	SUBCLASS	IF APPRO	OPRIATE
		-					
		 					
		- 			ļ		
		+	· · · · · · · · · · · · · · · · · · ·				
		 	· · · · · · · · · · · · · · · · · · ·				
			FICH DATENT DOCUMENTS		·	L	
		FUR	EIGN PATENT DOCUMENTS			TRANS	LATION
					011001100		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
		<u> </u>			<u> </u>		
						ļ	
						ļ	
							ļ
	<u>. L </u>					<u> </u>	<u> </u>
			cluding Author, Title, Date, Pert			 	
	1	Ilcohol and An	nino Sugar Synthesis by Benzoylcarb	amate Cyclization	n", J. Org. Cl	hem. 55:5	5700-
	5710 (1990)	 					
1			hod for the preparation of amino suga	irs through an all	y cyanate-to-	isocyana	te
			1 Trans. 1:1449-1455 (1997)	D-44-16)7)	.062.075.000	06)	
			s targets in therapy", Expert Opin. Th	ier. Patents 16)/)	:963-973 (20	06)	
	ATCC CRL-1675 prod		integrin binding to ligands: Opinion"	Current Oninio	in Call Riol	ogy 14:6	41-651
	(2002)	g to grips with	integrin binding to figands. Opinion	, Current Opinior	i iii Celi Bioi	.ogy 14.0	41-051
		mthesis and B	iological Evaluation of α ₄ β ₁ Integrin A	Antagonists Base	d on β-D-Ma	nnose as	Rigid
	Scaffold", Angew. Che			niiagomoio Daov	ш от р т		
			nal Transduction Pathways: The Road	d Taken", Science	e 268:233-23	8 (1995)	
			ceptor and Receptor Subtype Affinition				
			s to Structural and Biological Diversi				
	of Medicinal Chemistr						
			β6 Integrin Glycosylation in the Adhe	esion of a Coloni	c Adenocarci	noma Ce	ell Line
			chemistry 61:266-277 (1996)		1 (DY000) I		
	1 0		rane Carbohydrates of HeLa Cells in	the E. Coli HB10	1 (pR1203) I	nvasive	
	Pathway", Microbiolog			C - C	. اماسمهمسامات	[ibaaaa a	·F
			nd Preliminary Biological Evaluation Based Peptidomimetics", Bioorganic				
			d Biological Evaluation of Carbohydi				001)
	53(26):8751-8778 (199		d Biological Evaluation of Carbonyul	rate-based winne	iles , l'ettain	Juion	
			ed Macrophage Phagocytosis of Sene	scent Eosinophil	s Undergoing	Apopto	sis",
Ì	American Journal of Pa	•			, , , , , ,		•
			fferent epitopes for the H-type 2 huma	an blood group d	eterminant b	y lectins	of Ulex
		uiflora and Ps	ophocarpus tetragonolobus (Winged I	Bean", Glycocon	jugate Journa	al 11:443	-461
	(1994)						
							•
					·		

Date Considered